

09/664323

		Type	L #	Hits	Search Text	DBs	Time Stamp	E r r o r c o m m e n t s	E r r o r c o m m e n t i o n
1	BRS	L1	660	429/\$.ccls. and 29/623.1.ccls.	USPA T; US-P GPUB	2002/09/0 4 18:27		0	
2	BRS	L2	964	29/623.1.ccls.	USPA T; US-P GPUB	2002/09/0 4 18:27		0	
3	BRS	L3	25527	429/\$.ccls.	USPA T; US-P GPUB	2002/09/0 4 18:27		0	
4	BRS	L4	25831	2 or 3	USPA T; US-P GPUB	2002/09/0 4 18:27		0	
5	BRS	L5	56	4 and (align\$4 with hole with (tab terminal collector pole conductor (current adj3 element) lead))	USPA T; US-P GPUB	2002/09/0 4 19:13		0	
6	BRS	L6	94	4 and (align\$4 with opening with (tab terminal collector pole conductor (current adj3 element) lead))	USPA T; US-P GPUB	2002/09/0 4 19:07		0	
7	BRS	L7	141	5 6	USPA T; US-P GPUB	2002/09/0 4 19:03		0	
8	BRS	L8	17119	4 h01M\$8	EPO; JPO; DERW ENT	2002/09/0 4 19:03		0	
9	BRS	L9	23	8 and (align\$4 with opening with (tab terminal collector pole conductor (current adj3 element) lead))	EPO; JPO; DERW ENT	2002/09/0 4 19:08		0	
10	BRS	L10	1811	8 and (opening with (tab terminal collector pole conductor (current adj3 element) lead))	EPO; JPO; DERW ENT	2002/09/0 4 19:22		0	

		Type	L #	Hits	Search Text	DBs	Time Stamp	Err or Cor m e n t i n t i o n	Err or s
11	BRS	L11	25		10 and (opening with align\$4)	EPO; JPO; DERW ENT	2002/09/0 4 19:07		0
12	BRS	L12	2		11 not 9	EPO; JPO; DERW ENT	2002/09/0 4 19:07		0
13	BRS	L13	58		10 and (opening with locat\$4)	EPO; JPO; DERW ENT	2002/09/0 4 19:11		0
14	BRS	L14	21		8 and (align\$4 with hole with (tab terminal collector pole conductor (current adj3 element) lead))	EPO; JPO; DERW ENT	2002/09/0 4 19:08		0
15	BRS	L15	20		14 not 9	EPO; JPO; DERW ENT	2002/09/0 4 19:08		0
16	BRS	L16	2628		8 and (hole with (tab terminal collector pole conductor (current adj3 element) lead))	EPO; JPO; DERW ENT	2002/09/0 4 19:10		0
17	BRS	L17	11		16 and (opening with locat\$4)	EPO; JPO; DERW ENT	2002/09/0 4 19:11		0
18	BRS	L18	74		4 and (align\$4 with (hole opening) with (protrusion projection edge))	USPA T; US-P GPUB	2002/09/0 4 19:23		0
19	BRS	L19	54		18 not 7	USPA T; US-P GPUB	2002/09/0 4 19:13		0
20	BRS	L20	115		4 and (locat\$4 with (hole opening) with (protrusion projection edge))	USPA T; US-P GPUB	2002/09/0 4 19:17		0
21	BRS	L21	109		20 not 19	USPA T; US-P GPUB	2002/09/0 4 19:17		0

		Type	L #	Hits	Search Text	DBs	Time Stamp	E r r o r C o m m e n t s T i m e i n f e n t i o n	Er ro rs
22	BRS	L22	98		21 not 7	USPA T; US-P GPUB	2002/09/0 4 19:17		0
23	BRS	L23	45		8 and ((align\$4 locat\$4) with (hole opening) with (protrusion projection edge))	EPO; JPO; DERW ENT	2002/09/0 4 19:23		0

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	Type	L #	Hits	Search Text	DBs	Time Stamp	Err or co mm en ts	Err or co mm en ts	Err or co mm en ts
1	BRS	L1	758	(H01M\$8 AND ((terminal collector conductor (current adj3 element) lead) WITH (RIB GROOVE CHANNEL INDENTATION RECESS NOTCH)) ) AND ((terminal collector conductor (current adj3 element) lead) WITH (PROJECTION PROJECT\$3 PROTUBERANCE PROTRUSION PROTRUD\$3 EDGE SIDE) WITH (ELECTRODE ANODE CATHODE))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 12:09		0	
2	BRS	L2	720	(collector (current adj3 element)) with (RIB GROOVE CHANNEL INDENTATION RECESS NOTCH) and H01M\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 12:56		0	
3	BRS	L3	121	(collector (current adj3 element)) with (corrugate\$1 corrugation) and H01M\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 12:57		0	
4	BRS	L4	92	3 not 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 12:57		0	
5	BRS	L5	80	4 not 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/20 12:57		0	

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	Type	L #	Hits	Search Text	DBs	Time Stamp	Errors
							Correlation
							Count
1	BRS	L2	758	(H01M\$8 AND ((terminal collector conductor (current adj3 element) lead) WITH (RIB GROOVE CHANNEL INDENTATION RECESS NOTCH)) ) AND ((terminal collector conductor (current adj3 element) lead) WITH (PROJECTION PROJECT\$3 PROTUBERANCE PROTRUSION PROTRUD\$3 EDGE SIDE) WITH (ELECTRODE ANODE CATHODE))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 19:49	0
2	BRS	L3	720	(collector (current adj3 element)) with (RIB GROOVE CHANNEL INDENTATION RECESS NOTCH) and H01M\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 19:49	0
3	BRS	L4	451	3 not 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 19:49	0

	Type	L #	Hits	Search Text	DBs	Time Stamp	E r r o r c o m m e e n t s	D e f e n t i n t i o n	Ex r o r i s t i o n
1	BRS	L1	133	(KARASAWA and SHOJI).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:01		0	
2	BRS	L3	31	(KAIJIYA and HIROMI).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:02		0	
3	BRS	L4	38	(TOKUTOME and YOSHIHIRO).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:03		0	
4	BRS	L5	187	(TANIGUCHI and AKIHIRO).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:04		0	
5	BRS	L6	72	(FUJIOKA and NORIYUKI).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:05		0	
6	BRS	L7	847	(MASAKI and MASARU).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:06		0	
7	BRS	L8	1278	1 3 4 5 6 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:06		0	
8	BRS	L9	170	8 and H01M\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 13:26		0	
9	BRS	L11	3273	H01M\$8 AND ((terminal collector conductor (current adj3 element) lead) WITH (RIB GROOVE CHANNEL INDENTATION RECESS NOTCH))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 13:36		0	
10	BRS	L13	758	11 AND ((terminal collector conductor (current adj3 element) lead) WITH (PROJECTION PROJECT\$3 PROTUBERANCE PROTRUSION PROTRUD\$3 EDGE SIDE) WITH (ELECTRODE ANODE CATHODE))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 13:40		0	

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	Type	L #	Hits	Search Text	DBs	Time Stamp	E r r o r c o r r e m e f n i n t s i t i o n	Er r o r c o r r e m e f n i n t s i t i o n
1	IS&R	L1	1644	((429/161,211) or (29/623.1)).CCLS.	USPA T; US-P GPUB	2003/02/1 9 17:25		0
2	BRS	L3	112	1 and @PD>20020815	USPA T; US-P GPUB	2003/02/1 9 17:30		0

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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	IS&R	L1	1154	(29/623.1).CCLS.	USPA T; US-P GPUB	2003/09/0 9 12:05			0
2	BRS	L2	123	1 and @PD>20030201	USPA T; US-P GPUB	2003/09/0 9 12:14			0
3	IS&R	L3	673	((429/161) or (429/211)).CCLS.	USPA T; US-P GPUB	2003/09/0 9 12:14			0
4	BRS	L4	670	3 not 2	USPA T; US-P GPUB	2003/09/0 9 12:14			0